City of Sunnyvale

Ten Year Project Costs by Project Category and Type

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Project Number	Project Name	Prior Years Actual	Revised Budget 2003-04	Plan 2004-05	Plan 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Plan 2013-14	Ten Year Plan Total	Project Grand Total
Categ Type:															
804701	Storm Drain Pipes,	Manholes, and 25,982	d Laterals Rep	placement 0	0	0	0	0	0	0	0	0	0	0	48,065
804702	Storm Drain Pipes,	Manholes, and	l Laterals Rep	placement									_	•	
		0	0	22,304	22,304	22,750	23,205	23,669	24,142	24,625	25,118	25,620	26,132	239,869	239,869
822750	Storm Pump Statio	_	ehabilitation 1,275,000	0	0	0	0	0	0	0	0	0	0	0	1,299,351
822751	Storm Pump Statio	n Number 1 Re	ehabilitation 0	0	0	78,810	133,978	0	0	0	0	0	0	212,788	212,788

157,183

23,669

24,142

24,625

25,620

25,118

26,132

452,657

1,800,073

22,304

22,304

101,560

50,333 1,297,083

Total

Project: 804701 Storm Drain Pipes, Manholes, and Laterals Replacement

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 1999-00 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Ongoing n/a		Department: Public Works Project Manager: Hira Raina Project Coordinator: Jim Craig Interdependencies: none
Element:	3 Environmental Management		Goal:	3.4A	Fund: 610 Infrastructure Renov & Replace
Sub-Element:	3.4 Surface Runoff		Neighborhood	: City Wide	Sub-Fund: 200 Sewer Fund Assets

Statement of Need

This project is intended to provide funding for miscellaneous small storm drainage projects that may arise unexpectedly.

Service Level

no service level effect

Issues

See project 804700 for prior expenditure history. Effective FY 2004/05, this project has been moved to the Utilities -Wastewater Management Fund (804702).

Financial Data	Prior Actual	Budget 2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	10 Year Budget	Grand Total
Project Costs	25,982	22,083	0	0	0	0	0	0	0	0	0	0	0	48,065
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		22,083	0	0	0	0	0	0	0	0	0	0	0	
Total	25,982	22,083	0	0	0	0	0	0	0	0	0	0	0	48,065
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 804702 Storm Drain Pipes, Manholes, and Laterals Replacement

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 1999-00 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Ongoing n/a		Department: Project Manager: Project Coordinator: Interdependencies:	U	a
Element: Sub-Element:	3 Environmental Management 3.4 Surface Runoff		Goal: Neighborhood	3.4A : City Wide	Fund Sub-		Utilities Wastewater Management

Statement of Need

This project is intended to provide funding for miscellaneous small storm drainage projects that may arise unexpectedly.

Service Level

no service level effect

Issues

See project 804700 and 804701 for prior expenditure history.

Financial Data	Prior Actual	Budget 2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	10 Year Budget	Grand Total
Project Costs	0	0	22,304	22,304	22,750	23,205	23,669	24,142	24,625	25,118	25,620	26,132	239,869	239,869
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	22,304	22,304	22,750	23,205	23,669	24,142	24,625	25,118	25,620	26,132	239,869	
Total	0	0	22,304	22,304	22,750	23,205	23,669	24,142	24,625	25,118	25,620	26,132	239,869	239,869
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 822750 Storm Pump Station Number 1 Rehabilitation

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2001-02 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Planning n/a		Department: Public Works Project Manager: Hira Raina Project Coordinator: Jim Craig Interdependencies: none	
Element:	3 Environmental Management		Goal:	3.4A	Fund: 610 Infrastruc	eture Renov & Replace
Sub-Element:	3.4 Surface Runoff		Neighborhood	: Lakewood	Sub-Fund: 200 Sewer Fu	nd Assets

Statement of Need

Storm Pump Station Number 1 is in need of repair and upgrade to meet today's increased storm runoff volumes. The project includes two phases: Phase one included the replacement of one existing pump and Phase two includes the addition of two new pumps, electrical system upgrades, building expansion, improvements to the wet well and storage basin, new bar screen, and removal of sediments to restore storage basin capacity. Phase I has been completed. A study is underway to determine the storage basin volume, pumping station capacity, and levee elevation to protect the pump station from the FEMA 100-year flood.

Service Level

no service level effect

Issues

The pump station is within the FEMA 100-year flood zone. The elevation of the levees, pumping capacity, and storage volume are inter-related. Improvements to all three items are required to protect the pump station from the FEMA 100-year flood. Effective FY 2004/05, this project has been moved to the Utilities -Wastewater Management Fund (822751).

Financial Data	Prior Actual	Budget 2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	10 Year Budget	Grand Total
Project Costs	24,351	1,275,000	0	0	0	0	0	0	0	0	0	0	0	1,299,351
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		1,275,000	0	0	0	0	0	0	0	0	0	0	0	
Total	24,351	1,275,000	0	0	0	0	0	0	0	0	0	0	0	1,299,351
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 822751 Storm Pump Station Number 1 Rehabilitation

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2001-02 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Planning n/a		Department: Project Manager: Project Coordinator: Interdependencies:	-
Element:	3 Environmental Management		Goal:	3.4A	Func	d: 455 Utilities
Sub-Element:	3.4 Surface Runoff		Neighborhood:	Lakewood	Sub-	Fund: 300 Wastewater Management

Statement of Need

Storm Pump Station Number 1 is in need of repair and upgrade to meet today's increased storm runoff volumes. The project includes two phases: Phase one included the replacement of one existing pump and Phase two includes the addition of two new pumps, electrical system upgrades, building expansion, improvements to the wet well and storage basin, new bar screen, and removal of sediments to restore storage basin capacity. Phase I has been completed. A study is underway to determine the storage basin volume, pumping station capacity, and levee elevation to protect the pump station from the FEMA 100-year flood.

Service Level

no service level effect

Issues

The pump station is within the FEMA 100-year flood zone. The elevation of the levees, pumping capacity, and storage volume are inter-related. Improvements to all three items are required to protect the pump station from the FEMA 100-year flood. See project 822750 for prior year expenditure history.

Financial Data	Prior	Budget	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	10 Year	Grand
	Actual	2003-04											Budget	Total
Project Costs	0	0	0	0	78,810	133,978	0	0	0	0	0	0	212,788	212,788
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	78,810	133,978	0	0	0	0	0	0	212,788	
Total	0	0	0	0	78,810	133,978	0	0	0	0	0	0	212,788	212,788
Operating Costs	0	0	0	10,609	10,927	11,255	11,593	11,941	12,299	12,668	13,048	13,439	107,779	107,779